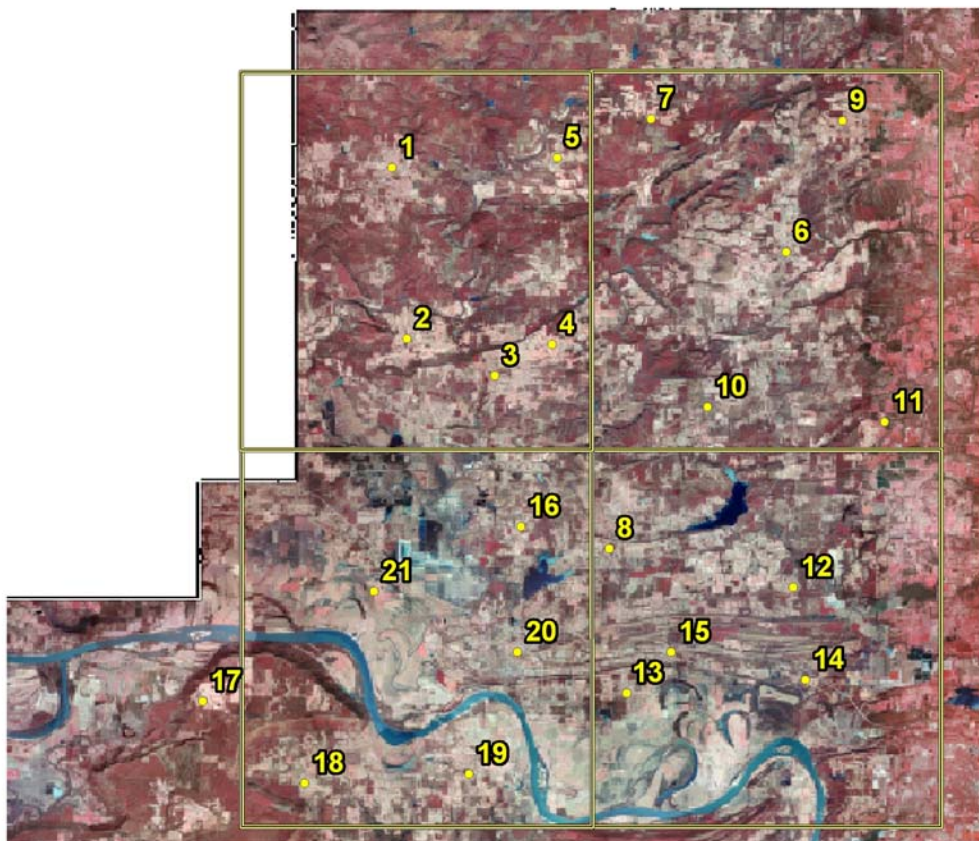


**Conway County Arkansas
Digital Ortho Quarter Quadrangle
Mr. Sid Countywide Mosaic**

National Standard for Spatial Data Accuracy Report

10/28/03



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Background

The Arkansas State Land Information Board (ASLIB) contracted Pixxures to produce second generation Digital Ortho Quarter Quadrangles (DOQQ's) for the State of Arkansas. The project began January 15, 2001 and was termed ADOP (Arkansas Digital Ortho Program). Through ADOP the state received 1-meter resolution, color contrast / balanced, seamless edge matched, feather adapted Geo-Tiff images, Mr. Sids 5:1 compressed images and standard United States Geological Survey (USGS) DOQQ's.

The project was coordinated through the Arkansas Geographic Information Office (AGIO) and funded by contributors throughout the state including: Economic Development of Arkansas Fund, Benton County, Crawford County, Sebastian County, The Ross Foundation, The Timber Company, International Paper, Weyerhaeuser, U.S. Forest, Little Rock District- U.S. Army Corps of Engineers, Service and U.S. Geological Survey. The history and status of the ADOP project can be tracked via the web at: <http://www.gis.state.ar.us/>.

Abstract

The Federal Geographic Data Committee (FGDC) established the National Standard for Spatial Data Accuracy (NSSDA) in 1998. The NSSDA provides a “statistical and testing” methodology for reporting the accuracy of vector and raster graphics. These methodologies enable one to compare the coordinates of an independent data set to the coordinates of the test data set to determine the horizontal or vertical accuracy of the test data set. This document will examine the horizontal accuracy of a second-generation digital orthophoto quarter quadrangle (DOQQ) that has been mosaiced into a countywide seamless data set utilizing Mr. SID Geospatial Encoder 1.5, 20:1 compression. The independent data set was created utilizing Global Positioning System technologies. The test data set was created by heads-up digitizing points on the county mosaic. Reporting the accuracy of spatial data following a common methodology allows end users of the spatial data to determine its usefulness.

Keywords

Accuracy assessment, digital orthophoto quarter quadrangle (DOQQ), county mosaic, Mr. Sid, independent data set, National Standard for Spatial Data Accuracy, test data set

Definitions

Independent points (data set)- fixed positions collected utilizing Arkansas GPS Mapping Grade Standards, creating a data set of a higher degree of accuracy than the one being tested.

Test points- positions that could be visually interpreted on the county mosaic and in the field. These positions were compiled manually utilizing heads-up digitizing methodologies in ArcGIS 8x.

Purpose

1. Determine the accuracy of the Conway County Mr. Sid countywide mosaic
2. Demonstrate the proper use of NSSDA reporting methodologies
3. Demonstrate not all mosaics or DOQQ's are of the same accuracy

Accuracy Assessment

An accuracy assessment (AA) of the second generation Conway County mosaic (Mr. Sid 20:1) was conducted utilizing methodologies presented in the NSSDA (appendix I). The AA will provide those using the Conway County mosaic with its known horizontal accuracy. This will insure that spatial data created utilizing the Conway County mosaic can be performed with known horizontal accuracies. This document will present the methodologies used while performing the AA on the Conway Countywide mosaic. Utilizing the methodologies detailed in this document will enable one to acquire results similar to those found in the assessment performed on June 9, 2003.

Results

The Conway County mosaic tested +/- 6 meters (20 feet) horizontal accuracy at a 95% confidence level.

Location

Conway County (shown in red) is located in southwest Arkansas.

Figure 1



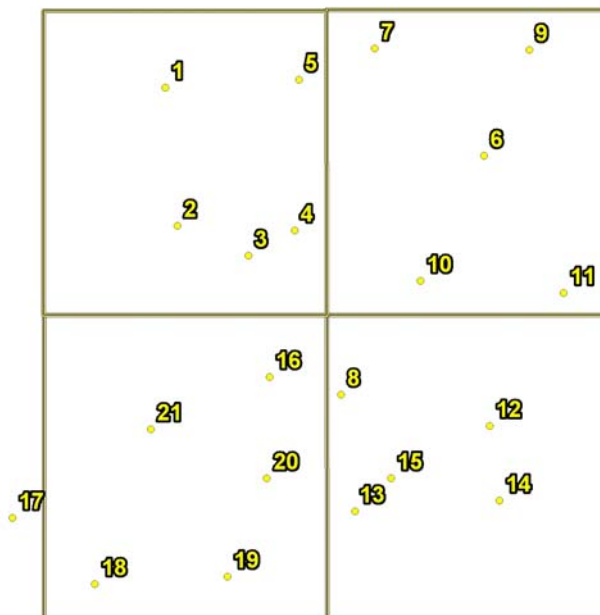
The area encompassed by Conway County is characterized as both rural and urban. A number of photo interpretable land cover is present, including: hardwood, softwood, agriculture, urban and hydrologic features.

The Selection of Independent Points

The NSSDA provides guidelines for selecting independent points prior to performing fieldwork. During the pilot (Lewisville NW, May 15, 2001), it was observed that the NSSDA guidelines (appendix II) were difficult to follow due to vehicle accessibility in rural areas, and visual interpretation of the DOQQ. To this end a considerable amount of mission planning time was spent, prior to performing the fieldwork. Specific attention was given to the ability to interpret independent points and the accessibility to the predetermined sites.

Figure 2 illustrates the distribution of the independent points selected. A detailed description of each point is provided in appendix III.

Figure 2



Developing Independent and Test Datasets

Utilizing ArcGIS 8.3 software, and the second generation Conway County mosaic (Mr. Sid 20:1), independent points were selected.

Visually interpretable road intersections were reviewed. A general guide (cross-hair) was heads-up digitized at a scale of 1:1,000 (Figure 3).

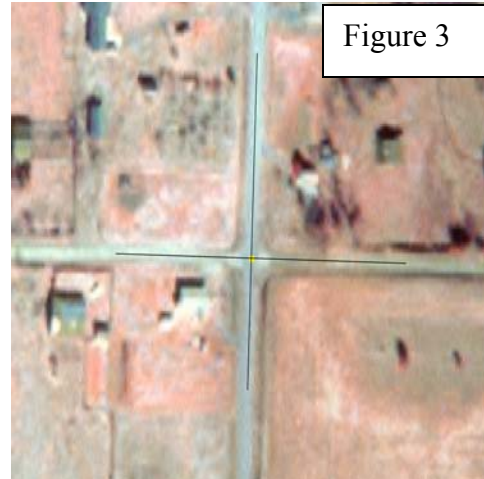


Figure 3

A point was then placed in the center of converging crosshairs at a scale of 1:0 (Figure 4). The points manually placed on the mosaic served as the test data set.

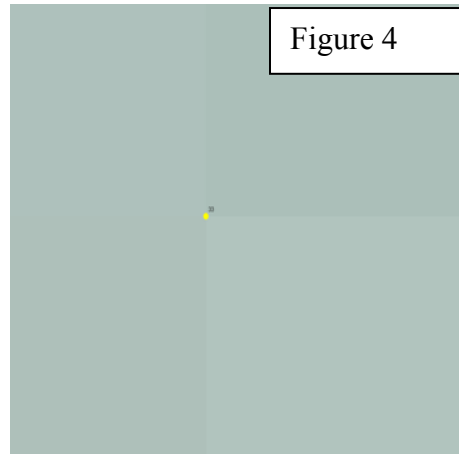


Figure 4

The coordinates for the independent points were acquired utilizing GPS methodologies and the Arkansas Mapping Grade GPS Standards. (Refer to appendix IV for metadata pertaining to the GPS methodologies employed.)

Collecting the coordinates for independent points in the field

A number of “pre-selected independent points” were discarded during fieldwork. These points were deemed un-interpretable in the field due to vegetation change, human impact, or accessibility. To make up the difference for the independent points discarded, independent points were added while in the field. Once all of the independent point coordinates were acquired, the data was transferred from a Trimble ProXR to the Trimble Pathfinder Office Software. The independent points were then exported from the Trimble Pathfinder Software to an ESRI™ shapefile, and viewed in ArcGIS 8.3. (Refer to appendix V for a complete listing of resources utilized.)

Determining the Difference

All test point ID numbers were compared to the unique id of the independent data set to ensure the two data sets had been properly attributed. Coordinates for the test data set were acquired utilizing the ArcGIS 8.3 Xtools (decimal degrees). The test data set coordinates were then reviewed for compilation errors.

The coordinates obtained for the independent data set were real time or differentially corrected (refer to appendix IV), and exported from Pathfinder Office into an ArcView

shapefile. Using the functionality of the Pathfinder software a number of attributes were included with the shapefile. (Refer to appendix VI.)

The coordinates from the test and independent datasets were copied into an NSSDA worksheet. Table 1 provides a detailed description of the information provided from the NSSDA worksheet.

Table 1

<u>Item</u>	<u>Description</u>
Point Description	unique id number represented in each of the data sets
X (independent)	x coordinate of point from independent data set
X (test)	x coordinate of point from test data set
Difference in X	$x(\text{independent}) - x(\text{test})$
$(\text{Difference in X})^2$	squared difference in x = $(x(\text{independent}) - x(\text{test}))^2$
Y (independent)	y coordinate of point from independent data set
Y (test)	y coordinate of point from test data set
Difference in Y	$y(\text{independent}) - y(\text{test})$
$(\text{Difference in Y})^2$	squared difference in y = $(y(\text{independent}) - y(\text{test}))^2$
$(\text{Difference in X})^2 + (\text{Difference in Y})^2$	squared difference in x plus squared difference in y equals (error radius) ²
Sum	sum of $(\text{Difference in X})^2 + (\text{Difference in Y})^2$
Average	sum divided by the number of points
Root Mean Square Error	RMSE (radial) = average ^{1/2}
National Standard for Spatial Data Accuracy	NSSDA statistic = 1.7308* RMSE

It is important to understand the results observed from the NSSDA test are not a function of good or bad spatial data. The NSSDA is only a statistical model intended to determine the spatial accuracy of the test data set to that of the independent data set. The NSSDA does not set a standard for what is to be considered accurate data. The end user of the spatial data should determine if the accuracy is acceptable for their project.

Analysis

Utilizing the NSSDA worksheet, the Conway County mosaic (Mr. Sid 20:1) tested +/-6 meters (20 feet) horizontal accuracy at a 95% confidence level (appendix VII)

USGS Standards for Digital Orthophotos, part 2.6 of the specifications, states "... DOQ's must meet National Map Accuracy Standards (NMAS) at 1:24,000 and 1:12,000 scale respectively. The NMAS specify that 90% of the well-defined points tested must fall within 40 feet at 1:24,000 and 33.3 feet at 1:12,000 scale"³. The Conway County mosaic (Mr. Sid 20:1) meets the USGS DOQ specifications.

Conclusion

Accuracy assessments performed following the NSSDA provide the end user of the geospatial data with known accuracies that follow a common methodology. The horizontal accuracy of the Conway County mosaic (Mr. Sid 20:1) was found to be +/- 6

meters (20 feet) at a 95% confidence level. ***This does not imply that all county mosaics or DOQQ's have the same horizontal accuracy.*** The control points selected and the quality of the elevation model (data) for the area are major contributors to the accuracy of all DOQQ's. NSSDA tests should be performed on each individual county mosaic or DOQQ when the spatial project requires known accuracies.

Appendix I- Selected Portion of the NSSDA (GeoSpatial Positioning Accuracy Standards Part 3)

*The complete document can be downloaded http://www.fgdc.gov/standards/status/sub1_3.html

Federal Geographic Data Committee FGDC-STD-007.3-1998

Geospatial Positioning Accuracy Standards

Part 3: National Standard for Spatial Data Accuracy

3.2 Testing Methodology And Reporting Requirements

3.2.1 Spatial Accuracy

The NSSDA uses root-mean-square error (RMSE) to estimate positional accuracy. RMSE is the square root of the average of the set of squared differences between dataset coordinate values and coordinate values from an independent source of higher accuracy for identical points .¹

Accuracy is reported in ground distances at the 95% confidence level. Accuracy reported at the 95% confidence level means that 95% of the positions in the dataset will have an error with respect to true ground position that is equal to or smaller than the reported accuracy value. The reported accuracy value reflects all uncertainties, including those introduced by geodetic control coordinates, compilation, and final computation of ground coordinate values in the product.

3.2.2 Accuracy Test Guidelines

According to the Spatial Data Transfer Standard (SDTS) (ANSI-NCITS, 1998), accuracy testing by an independent source of higher accuracy is the preferred test for positional accuracy.

Consequently, the NSSDA presents guidelines for accuracy testing by an independent source of higher accuracy. The independent source of higher accuracy shall be the highest accuracy feasible and practicable to evaluate the accuracy of the dataset.²

The data producer shall determine the geographic extent of testing. Horizontal accuracy shall be tested by comparing the planimetric coordinates of well-defined points in the dataset with³ coordinates of the same points from an independent source of higher accuracy. Vertical accuracy shall be tested by comparing the elevations in the dataset with elevations of the same points as determined from an independent source of higher accuracy.

Errors in recording or processing data, such as reversing signs or inconsistencies between the dataset and independent source of higher accuracy in coordinate reference system definition, must be corrected before computing the accuracy value.

A minimum of 20 check points shall be tested, distributed to reflect the geographic area of interest and the distribution of error in the dataset. When 20 points are tested, the 95% confidence level⁴ allows one point to fail the threshold given in product specifications.

If fewer than twenty points can be identified for testing, use an alternative means to evaluate the accuracy of the dataset. SDTS (ANSI-NCITS, 1998) identifies these alternative methods for determining positional accuracy:

- * Deductive Estimate
- * Internal Evidence
- * Comparison to Source

3.2.3 Accuracy Reporting

Spatial data may be compiled to comply with one accuracy value for the vertical component and another for the horizontal component. If a dataset does not contain elevation data, label for horizontal accuracy only. Conversely, when a dataset, e.g. a gridded digital elevation dataset or elevation contour dataset, does not contain well-defined points, label for vertical accuracy only.

A dataset may contain themes or geographic areas that have different accuracies. Below are guidelines for reporting accuracy of a composite dataset:

- * If data of varying accuracies can be identified separately in a dataset, compute and report separate accuracy values.

- * If data of varying accuracies are composited and cannot be separately identified AND the dataset is tested, report the accuracy value for the composited data.
- * If a composited dataset is not tested, report the accuracy value for the least accurate dataset component.

Positional accuracy values shall be reported in ground distances. Metric units shall be used when the dataset coordinates are in meters. Feet shall be used when the dataset coordinates are in feet. The number of significant places for the accuracy value shall be equal to the number of significant places for the dataset point coordinates.

Accuracy reporting in ground distances allows users to directly compare datasets of differing scales or resolutions. A simple statement of conformance (or omission, when a map or dataset is non-conforming) is not adequate in itself. Measures based on map characteristics, such as publication scale or contour interval, are not longer adequate when data can be readily manipulated and output to any scale or to different data formats.

Report accuracy at the 95% confidence level for data *tested* for both horizontal and vertical accuracy as:

Tested ____ (meters, feet) horizontal accuracy at 95% confidence level
____ (meters, feet) vertical accuracy at 95% confidence level

Appendix II- (GeoSpatial Positioning Accuracy Standards Part 3- Appendix 3-C)

*The complete document can be downloaded http://www.fgdc.gov/standards/status/sub1_3.html

Part 3: National Standard for Spatial Data Accuracy

Appendix 3-C (informative): Testing guidelines

Page 3-17

1. Well-Defined Points

A well-defined point represents a feature for which the horizontal position is known to a high degree of accuracy and position with respect to the geodetic datum. For the purpose of accuracy testing, well-defined points must be easily visible or recoverable on the ground, on the independent source of higher accuracy, and on the product itself. Graphic contour data and digital hypsographic data may not contain well-defined points.

The selected points will differ depending on the type of dataset and output scale of the dataset. For graphic maps and vector data, suitable well-defined points represent right-angle intersections of roads, railroads, or other linear mapped features, such as canals, ditches, trails, fence lines, and pipelines. For orthoimagery, suitable well-defined points may represent features such as small isolated shrubs or bushes, in addition to right-angle intersections of linear features. For map products at scales of 1:5,000 or larger, such as engineering plats or property maps, suitable well-defined points may represent additional features such as utility access covers and intersections of sidewalks, curbs, or gutters.

2. Data acquisition for the independent source of higher accuracy

The independent source of higher accuracy shall be acquired separately from data used in the aerotriangulation solution or other production procedures. The independent source of higher accuracy shall be of the highest accuracy feasible and practicable to evaluate the accuracy of the dataset.

Although guidelines given here are for geodetic ground surveys, the geodetic survey is only one of many possible ways to acquire data for the independent source of higher accuracy. Geodetic control surveys are designed and executed using field specifications for geodetic control surveys (Federal Geodetic Control Committee, 1984). Accuracy of geodetic control surveys is evaluated using Part 2, Standards for Geodetic Networks (Federal Geographic Data Committee, 1998). To evaluate if the accuracy of geodetic survey is sufficiently greater than the positional accuracy value given in the product specification, compare the FGCS **network accuracy** reported for the geodetic survey with the accuracy value given by the product specification for the dataset. Other possible sources for higher accuracy information are Global Positioning System (GPS) ground surveys, photogrammetric methods, and data bases of high accuracy point coordinates.

3. Check Point Location

Due to the diversity of user requirements for digital geospatial data and maps, it is not realistic to include statements in this standard that specify the spatial distribution of check points. Data and/or map producers must determine check point locations. This section provides guidelines for distributing the check point locations.

Check points may be distributed more densely in the vicinity of important features and more sparsely in areas that are of little or no interest. When data exist for only a portion of the dataset, confine test points to that area. When the distribution of error is likely to be nonrandom, it may be desirable to locate check points to correspond to the error distribution.

For a dataset covering a rectangular area that is believed to have uniform positional accuracy, check points may be distributed so that points are spaced at intervals of at least 10 percent of the diagonal distance across the dataset *and* at least 20 percent of the points are located in each quadrant of the dataset.

Appendix III- Detailed description of the independent points collected

Point	Intersection
1	Mt Zion Rd & Forrestry Rd
2	Old Hickory Rd & AR 213 Hwy
3	Hugo Ln & Kaufman Ln
4	Lantry Rd & Wonderview Dr
5	AR 95 Hwy & Lentz Rd
6	AR 92 Hwy & Polk Ave
7	Sheepskin Rd & Lost Corner Rd
8	Crows Loop & Bostain Ln
9	AR 9 Hwy & Ludy Rd
10	Tucker Mtn Rd & AR 9 Hwy
11	Town Circle Rd & Mallet Town Rd
12	Mt Olive Rd & Chapel Rd
13	Henry Ln & Jenkins Rd
14	N Mcdanel St & US 64 Hwy
15	Stacks St & Brown St
16	Turkey Pond Loop & AR 95 Hwy
17	G W Ackisson Dr & Clomer Young Ln
18	Alda Vly Rd & Blue Point Rd
19	AR 9 Hwy & Earl St
20	E Drilling St & N Will St
21	Kuhn Bayou Rd & AR 113 Hwy

Appendix IV- GPS Metadata

GPS Metadata

Type of receiver	Trimble ProXR
Accuracy of receiver as stated by manufacturer	sub meter
Approximate distance from the base station used for differential correction	189 Km
Base station used for differential correction	U. of Arkansas at Little Rock Latitude 34 43 27.77488 N Longitude 92 20 27.06917 W Elevation 113.2 m HAE http://argis.ualr.edu/gis Geographic (lat/long)
Coordinate system	WGS 84
Datum	10/28/03
Date of collection	Real Time and Differential Correction
Differential correction applied	Height above Ellipsoid
Elevation Model	60
Minimum number of positions for point feature	Maximum of 6
PDOP Mask	Minimum of 6
SNR Mask	meter
Unit of Measure	meter
Vertical accuracy as stated by manufacturer	

Appendix V- Resources utilized while performing the NSSDA

- Trimble Pro XR
- Dell Inspiron Laptop
- Hand held compass
- ESRI™ ArcGIS 8.3
- Conway County mosaic (Mr. SID 20:1)
- Pathfinder Office software
- Conway County 9-1-1 Centerlines (used for orientation purposes)
- Hardcopy of the Conway County mosaic with pre-selected points overlaid
- Approximately 30 man-hours.

Appendix VI- Attributes exported with the Independent data set

Shape	Date	Time
File_name	Picture name	Max_pdop
Corrected_type	Receiver Type	GPS-date
GPS_time	Feat_name	Datafile
Unfiltered_positions	Filtered_positions	Updated_station
Standard deviation	GPS_height	Horizontal_Precision
Vertical_Precision	Latitude	Longitude
Point ID	Data_dictionary	GPS_week
GPS_second		

Appendix VII- Horizontal Accuracy Worksheet Results from the NSSDA Test Performed on the Conway Countywide Mosaic

Horizontal Accuracy Statistic Worksheet										35951
A	B	C	D	E	F	G	H	I	J	K
Point	Point	x	x	diff in	(diff in	y	y	diff in	(diff in	(diff in x) ² +
number	description	(independent)	(test)	x	x) ²	(independent)	(test)	y	y) ²	(diff in y) ²
1	Mt Zion Rd & Forrestry Rd	516649.06	516647.34	1.72	2.96	3919552.89	3919551.91	0.97	0.94	3.90
2	Old Hickory Rd & AR 213 Hwy	517521.72	517521.42	0.30	0.09	3909459.37	3909458.71	0.66	0.44	0.53
3	Hugo Ln & Kaufman Ln	522710.27	522710.78	-0.51	0.26	3907306.95	3907309.16	-2.22	4.91	5.17
4	Lantry Rd & Wonderview Dr	526071.01	526072.14	-1.13	1.28	3909143.49	3909145.82	-2.33	5.43	6.72
5	AR 95 Hwy & Lentz Rd	526370.91	526370.39	0.51	0.26	3920133.17	3920132.10	1.06	1.13	1.39
6	AR 92 Hwy & Polk Ave	539881.66	539877.57	4.09	16.75	3914581.10	3914580.73	0.37	0.13	16.89
7	Sheepskin Rd & Lost Corner Rd	531920.93	531917.56	3.37	11.33	3922423.41	3922423.85	-0.45	0.20	11.53
8	Crows Loop & Bostain Ln	529453.69	529451.92	1.77	3.14	3897120.62	3897123.20	-2.58	6.67	9.82
9	AR 9 Hwy & Ludy Rd	543178.81	543175.30	3.51	12.32	3922324.24	3922323.31	0.93	0.87	13.18
10	Tucker Mtn Rd & AR 9 Hwy	535255.38	535250.49	4.90	23.98	3905458.72	3905463.43	-4.71	22.16	46.14
11	Town Circle Rd & Mallet Town Rd	545678.17	545681.83	-3.66	13.43	3904574.16	3904576.63	-2.47	6.12	19.55
12	Mt Olive Rd & Chapel Rd	540292.52	540293.81	-1.29	1.65	3894861.56	3894864.62	-3.05	9.33	10.98
13	Henry Ln & Jenkins Rd	530472.70	530469.32	3.39	11.48	3888626.15	3888629.65	-3.50	12.28	23.77
14	N Mcdanel St & US 64 Hwy	540982.61	540983.12	-0.52	0.27	3889390.24	3889392.49	-2.25	5.07	5.33
15	Stacks St & Brown St	533080.30	533080.40	-0.10	0.01	3891024.54	3891028.74	-4.20	17.63	17.64
16	Turkey Pond Loop & AR 95 Hwy	524220.23	524220.08	0.15	0.02	3898438.97	3898442.24	-3.27	10.68	10.70
17	G W Ackisson Dr & Clomer Young Ln	505487.56	505484.72	2.84	8.06	3888147.48	3888151.92	-4.44	19.70	27.75
18	Alda Vly Rd & Blue Point Rd	511510.43	511508.66	1.77	3.14	3883291.90	3883295.55	-3.65	13.33	16.46
19	AR 9 Hwy & Earl St	521172.87	521173.41	-0.54	0.29	3883836.64	3883839.82	-3.18	10.10	10.39
20	E Drilling St & N Will St	524046.79	524045.00	1.79	3.20	3891044.37	3891047.59	-3.22	10.36	13.55
21	Kuhn Bayou Rd & AR 113 Hwy	515576.74	515578.11	-1.37	1.88	3894618.22	3894619.81	-1.59	2.53	4.41
									sum	275.82
									average	13.13
									RMSE	3.62
									NSSDA	6.27

